Amendments to the Claims:

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1 - 19. (canceled)

20. (currently amended) A method for temporary temporarily marking an object (O) at a site in a process chain, the method comprising the a step of applying a coating composition (3) to the object (O) by a marking device, the said coating composition (3) comprising a short-lived radioactive isotope, wherein said short-lived radioactive isotope has a half-life time in the range of between a minute and a day and is generated in situ at said site from a longer-lived radioactive precursor isotope and added to said coating composition (3) in said marking device.

21. (canceled)

- 22. (previously presented) Method according to claim 20, wherein said short-lived radioactive isotope is a gamma-radiation emitter or a $\beta(+)$ -emitter.
- 23. (previously presented) Method according to claim 20, wherein said short-lived radioactive isotope is selected from the group consisting of 99m-Tc, 60m-Co, 90m-Y, 103m-Rh, 106m-Rh, 137m-Ba, 144m-Pr, 144-Pr, 212-Pb, and 211-Pb.
- 24. (previously presented) Method according to claim 20, wherein said coating composition (3) is applied to said object (O) by ink-jet printing or by a spraying operation.
- 25. (previously presented) Method according to claim 24, wherein said ink-jet printing or spraying is of the drop-on-demand type.

- 26. (previously presented) Method according to claim 20, wherein said coating composition (3) contains at least one binder.
- 27. (previously presented) Method according to claim 20, wherein the application of said coating composition (3) is performed upon receipt of a particular signal by said marking device.
- 28. (previously presented) Method according to claim 27, wherein said particular signal is an electric signal.
- 29. (currently amended) Device suitable for temporary temporarily marking an object (O) in a process chain, said device comprising a short-lived radionuclide generator (1), a first reservoir (2) of a printing liquid, a splitting valve (5), a radiation monitor (6), a control unit (7) and a printing or marking head (8).
- 30. (previously presented) Device according to claim 29, wherein said radionuclide generator (1) generates a gamma-emitting or $\beta(+)$ -emitting radioactive isotope, said radioactive isotope having a half-life time in the range of between a minute and a day.
- 31. (previously presented) Device according to claim 30, wherein said radionuclide generator (1) generates a gamma-emitting short-lived radioactive isotope, which is selected from the group consisting of 99m-Tc, 60m-Co, 90m-Y, 103m-Rh, 106m-Rh, 137m-Ba, 144m-Pr, 144-Pr, 212-Pb, and 211-Pb.
- 32. (previously presented) Device according to claim 29, wherein said printing or marking head (8) is an ink-jet printing head.
- 33. (previously presented) Device according to claim 32, wherein said ink-jet printing head is a drop-on-demand ink-jet printing head.

- 34. (previously presented) Device according to claim 29, wherein said device comprises further a second reservoir (11) which contains printing liquid, and a dosing pump (13), the printing liquid being free of radioactive isotopes.
- 35. (currently amended) A system for temporary temporarily marking an object (O) in a process chain, said system comprising
 - a) at least one device for temporary temporarily marking an object (O); and
- b) at least one detecting device for detecting the presence of the temporary marking on an object (O),

wherein said device for applying the temporary marking comprises a short-lived radionuclide generator (1), a first reservoir (2) of a printing liquid, a splitting valve (5), a radiation monitor (6), a control unit (7) and a printing or marking head (8),

wherein said device is activated upon receipt of a signal, and wherein said detecting device is capable of detecting gamma-radiation, and producing a signal, upon detection of said temporary marking.

- 36. (previously presented) The system according to claim 35, wherein said signal activating said device is an electric signal.
- 37. (previously presented) The system according to claim 35, wherein said signal produced by said detecting device is an electric signal.
- 38. (currently amended) A method for temporary temporarily marking and identifying an object (O), the method comprising the steps of
- [[-]] applying a coating composition (3) to the object (O), by a marking device, wherein said coating composition (3) comprises a short-lived radioactive isotope having a half-life time in the range of between a minute and a day; and
- [[-]] identifying said temporary marking by detecting gamma-radiation emitted by the short-lived radioactive isotope;

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wherein said short-lived radioactive isotope is generated in situ from a longer-lived radioactive precursor isotope and added to said coating composition (3) in said marking device.